

INTERACTIVE TELEVISION APPLICATION
WITH NAVIGABLE CELLS AND REGIONS

Abstract of the Disclosure

An interactive television application with mosaic browsing is provided. Selectable cells that may be associated with entities are used to display information corresponding to the entities. Information may include brand marks such as logos or any other suitable entity identifier. A cell may be in focus or it may not be in focus. When a cell is in focus the information displayed in the cell may be different than the information displayed when the cell is not in focus. Users may navigate among cells. The cells may be grouped into regions based on, for example, their association with similar entities.

TOP SECRET